Claims

- A method of influencing an actual engine torque 5 delivered by an engine (6) which is part of drive means (7) of a vehicle, wherein the actual engine torque (M_i) , at an uphill oriented starting operation or at an uphill travel, is determined as a function of a determined roadway inclination (Θ^*) which 10 represents a roadway inclination in the travel direction, characterized in that a brake pedal variable (s) is determined which represents a driver-caused deflection of a brake 15 pedal (9) cooperating with braking means (30) of the vehicle, and the actual engine torque (M_i) delivered by the engine (6) is further determined as a function of the determined brake pedal variable (s).
- 20 2. The method as defined in claim 1, characterized in that the actual engine torque (M_i) is determined in such a manner as a function of the roadway inclination (Θ^*) that the vehicle assumes, independently from the roadway inclination, a low travel speed (v_f) which, in particular, has a typical magnitude for a creeping motion of a vehicle provided with an automatic transmission or an automatic gearbox or a transmission with an automatic clutch.

30

3. The method as defined in claim 1, characterized in that a magnitude for a nominal engine torque (M_s) is determined as a function of the roadway inclination (Θ^*) and the brake pedal variable (s) and that the actual engine torque $(M_{\underline{i}})$ is set in accordance with the determined magnitude of the nominal engine torque (M_s) .

4. The method as defined in claim 3, characterized in that

10 the brake pedal variable (s) has a range defined by a lower limit (s_a) corresponding to the non-actuated state of the brake pedal (9) and an upper limit (s_b) corresponding to a maximum possible deflection of the brake pedal (9), wherein the magnitude of the nominal engine torque (M_s) decreases from a maximum magnitude (M_{s,max}) at the lower limit (s_a) toward the upper limit (s_b).

5

- 5. The method as defined in claim 4, characterized in that for magnitudes of the brake pedal variable (s) which correspond to an intermediate magnitude (s_0) lying in the range between the lower limit (s_a) and the upper limit (s_b), the nominal engine torque (M_s) assumes a constant, particularly zero, magnitude.
- 6. The method as defined in claim 4, characterized in that the maximum nominal engine torque $(M_{s,max})$ as a function of the roadway inclination (Θ^*) is determined by the equation $M_{s,max} = M^0_{s,max} + k. |\Theta^*|$, wherein k is a factorial function and $M^0_{s,max}$ is the

engine torque (M_s) obtained by the idling regulator of the engine at a set travel stage on a roadway without inclination.

- The method as defined in claim 6, characterized in that the factorial function (k) is selected in such a manner that at least in the lower limit (sa) of the brake pedal variable (s) the vehicle assumes, independently from the roadway inclination, a low travel speed (vf) which is particularly typical for a creeping motion of a vehicle having an automatic transmission, or an automatic gearbox or a transmission with an automatic clutch.
- 8. The method as defined in claim 3, characterized in that the nominal engine torque (M_s) is additionally determined as a function of a vehicle mass variable representing the mass of the vehicle and/or as a function of a rolling resistance variable characterizing the rolling resistance of the driven wheels traveling on the roadway.

15

25 9. The method as defined in claim 4, characterized in that as a function of the brake pedal variable (s), in the wheel braking devices (29) of the vehicle a braking force (F_v) is generated which increases from the lower limit (s_a) toward the upper limit (s_b) .

10. The method as defined in claim 5, characterized in that the intermediate magnitude (s_0) of the brake pedal variable (s) is determined as a function of the roadway inclination (Θ^*) .

5

15

11. The method as defined in claim 5, characterized in that the intermediate magnitude (s_0) is determined as a function of the roadway inclination (Θ^*) in such a manner that the vehicle is maintained at a standstill on an inclined roadway by the braking force (F_v) generated in the wheel braking devices (29) at the intermediate magnitude (s_0) .

12. The method as defined in claim 11, characterized in that the intermediate magnitude (s_0) is determined as a function of the roadway inclination (Θ^*) in such a 20 manner that when the magnitude of the brake pedal variable (s) falls below the intermediate magnitude (s_0) toward the lower limit (s_a) , the braking force (F_v) generated in the wheel braking devices (29) and the actual engine torque (M_i) effected by the nominal 25 engine torque (M_s) maintain the vehicle at a standstill on an inclined roadway oriented in a driver-selected direction, until the actual engine torque (Mi) effected correspondingly to the nominal engine torque (M_s) becomes large enough at a 30 sufficiently small magnitude of the brake pedal variable (s) for setting the vehicle in uphill

motion on the inclined roadway.

- 13. The method as defined in claim 1, characterized in that the roadway inclination (Θ*) is determined from a longitudinal roadway inclination (Θ) which represents a roadway inclination in the length direction of the vehicle, a transverse roadway inclination (Φ) which represents a roadway inclination in the transverse direction of the vehicle and a yaw angle (β) which represents a yaw angle of the vehicle.
- 14. The method as defined in claim 13, characterized in that 15 the longitudinal roadway inclination (Θ) is determined from a difference between a total acceleration or a total deceleration in the length direction of the vehicle and a longitudinal vehicle acceleration or a longitudinal vehicle deceleration, 20 obtained from a speed change in the length direction of the vehicle and/or the transverse roadway inclination (Φ) is determined from a difference between a total acceleration or a total deceleration in the transverse direction of the vehicle, obtained 25 from a speed change in the transverse direction of the vehicle.
- 15. The method as defined in claim 14, characterized in that
 30 the longitudinal vehicle acceleration or the longitudinal vehicle deceleration and/or the transverse vehicle acceleration or the transverse

vehicle deceleration are determined as a function of the change in time of a wheel rpm variable representing the wheel rpm of at least one of the driven vehicle wheels, while a steering angle (δ) is taken into account which represents a steering angle set by a steering wheel (25) at the steerable vehicle wheels.

The method as defined in claim 1, characterized in that a recognition of the uphill-directed start operation or uphill travel is effected by an evaluation of a gear shift variable (x_g) which represents the gear set by the driver or a travel stage variable (x_g') which represents the automatically set travel stage and by an evaluation of the roadway inclination (Θ*).

5

30

- 17. The method as defined in claim 3, characterized in that the influencing of the actual engine torque (M_i) is effected in a previously determined travel speed range, and the influencing of the actual engine torque (M_i) decreases with increasing travel speed (v_f) .
 - 18. An apparatus for influencing an actual engine torque delivered by an engine (6) which forms part of drive means (7) of a vehicle, wherein the apparatus comprises means (15, 16, 17, 25, 26, 27) with which a roadway inclination (Θ^*) representing a roadway inclination in the travel direction is determined

and further comprises means (8, 17) with which the actual engine torque (M_i) is determined during an uphill-directed start operation or an uphill travel as a function of the determined roadway inclination (Θ^*) ,

characterized in that

5

10

means (9, 10, 17) are provided with which a brake pedal variable (s) is determined which represents a driver-caused deflection of a brake pedal (9) cooperating with braking means (29) of the vehicle and that the actual engine torque (M_i) delivered by the engine (6) is further determined as a function of the determined brake pedal variable (s).